From: <u>Halasz, Stephen</u>

To: Moore, Gary; Mueller, Brian

Cc: <u>Jonathan Carroll</u>
Subject: RE: Falcon Refinery

Date: Friday, November 08, 2013 10:21:16 AM

Attachments: Human Health Figures.pdf

Gary and Brian,

I looked back and we provided the sampling locations in several forms to Rafael, on several occasions. If you didn't have the locations how did you choose where to do your sampling? Did you use the VSP data for sampling location selection? If by chance you don't have the VSP data please let me know that was required for this project.

At the time input into VSP required the use of **UTM Zone 14N Nad83** (your GIS folks will know what that means).

Unfortunately I do not have CAD so I can't supply list of wells and well coordinates so I'm going to supply data in a couple different formats and with a little effort you'll be able to put a table together.

In this series of emails I'm going to supply maps of the analytical results, which will reference the lab sample number. Then I'm going to supply VSP data, which contains the lat long data for the sampling points.

After you receive the data call me if you have any questions.

Stephen Halasz Program Manager



505 East Huntland Drive, Suite 250, Austin TX 78750 T: 512.684.3190 | F: 512.329.8750 | C: 512.745.6155

Follow us on LinkedIn or Twitter | www.trcsolutions.com

From: Moore, Gary [mailto:Moore.Gary@epa.gov] Sent: Wednesday, November 06, 2013 8:39 AM

To: Halasz, Stephen Cc: Mueller, Brian

Subject: Falcon Refinery

Stephen:

Brian Mueller, RPM, is looking for locational information (GPS Coordinates) for samples that were taken for this project by TRC and your previous companies. He apparently did not get that



information when the information was supplied.

Please give me an update on this information.

Thanks

Gary Moore

Federal On-Scene Coordinator U.S. EPA Region 6 214-789-1627 cell 214-665-6609 office

moore.gary@epa.gov

This email has been scanned by the Symantec Email Security.cloud service. For more information please visit http://www.symanteccloud.com

This email has been scanned by the Symantec Email Security.cloud service. For more information please visit http://www.symanteccloud.com